Notice of References Cited

Application/Control No. 09/808,423	Reexaminatio	Applicant(s)/Patent Under Reexamination NACEY, GENE E.	
Examiner	Art Unit		
Natalie A Pass	3686	Page 1 of 1	

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-6,553,386	04-2003	Alabaster, Oliver	707/104.1
*	В	US-6,426,077	07-2002	Grace et al.	424/400
*	O	US-5,819,735	10-1998	Mansfield et al.	600/300
*	D	US-6,980,999	12-2005	Grana, Clare	707/104.1
*	Е	US-5,454,721	10-1995	Kuch, Nina J.	434/127
*	F	US-6,872,077	03-2005	Yeager, John J.	434/127
*	G	US-5,704,350	01-1998	Williams, III, William B.	600/300
*	Н	US-5,412,560	05-1995	Dennison, Darwin	600/300
*	_	US-6,246,998	06-2001	Matsumori, Kunihiko	705/27
*	J	US-5,890,128	03-1999	Diaz et al.	705/2
*	К	US-2004/0091843	05-2004	Albro et al.	434/127
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	Q					
	R					
	s					
	т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)		
	U	Marling, et al., "A CBR/RBR Hybrid for Designing Nutritional Menus," AAAI Technical Report SS-98-04, AAAI Spring Symposium on Multimodal Reasoning, Stanford University, March 1998, pp. 152-156. [Retrieved from Internet 8/28/09]. URL: http://www.aaai.org/Papers/Symposia/Spring/13-93/SS-93-07/SS-93-07/SS-93-07-925.pdf .		
	v	Marling, et al., "Integrating CBR and RBR for Nutritional Menu Design.). In Case-Based Reasoning Integrations: Papers from the 1998 Workshop, 102-107. Menlo Park, Calif.: AAAI Press. [Retrieved from Internet 8/26/09]. URL: http://www.aaai.org/Papers/Workshops/1998/WS-98-15/WS98-15-019.pdf .		
	w	Nutrition Software: 101 Questions to Ask Before you Buy. Today's Dietitian: The Magazine for Nutrition Professionals. February 2000 issue, vol.2 no. 2. [Retrieved from Internet 8/28/09]. URL: http://www.dietsoftware.com/docs/101.pdf .		
	х	Marling, et al., "Integrating Case-Based and Rule-Based Reasoning to Meet Multiple Design Constraints" Computational Intelligence, 15(3):308-332, 1999. [Retrieved from Internet 8/28/09]. URL: http://oucsace.cs.ohiou.edu/~marling/cbr_rbr.pdf ,		

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.